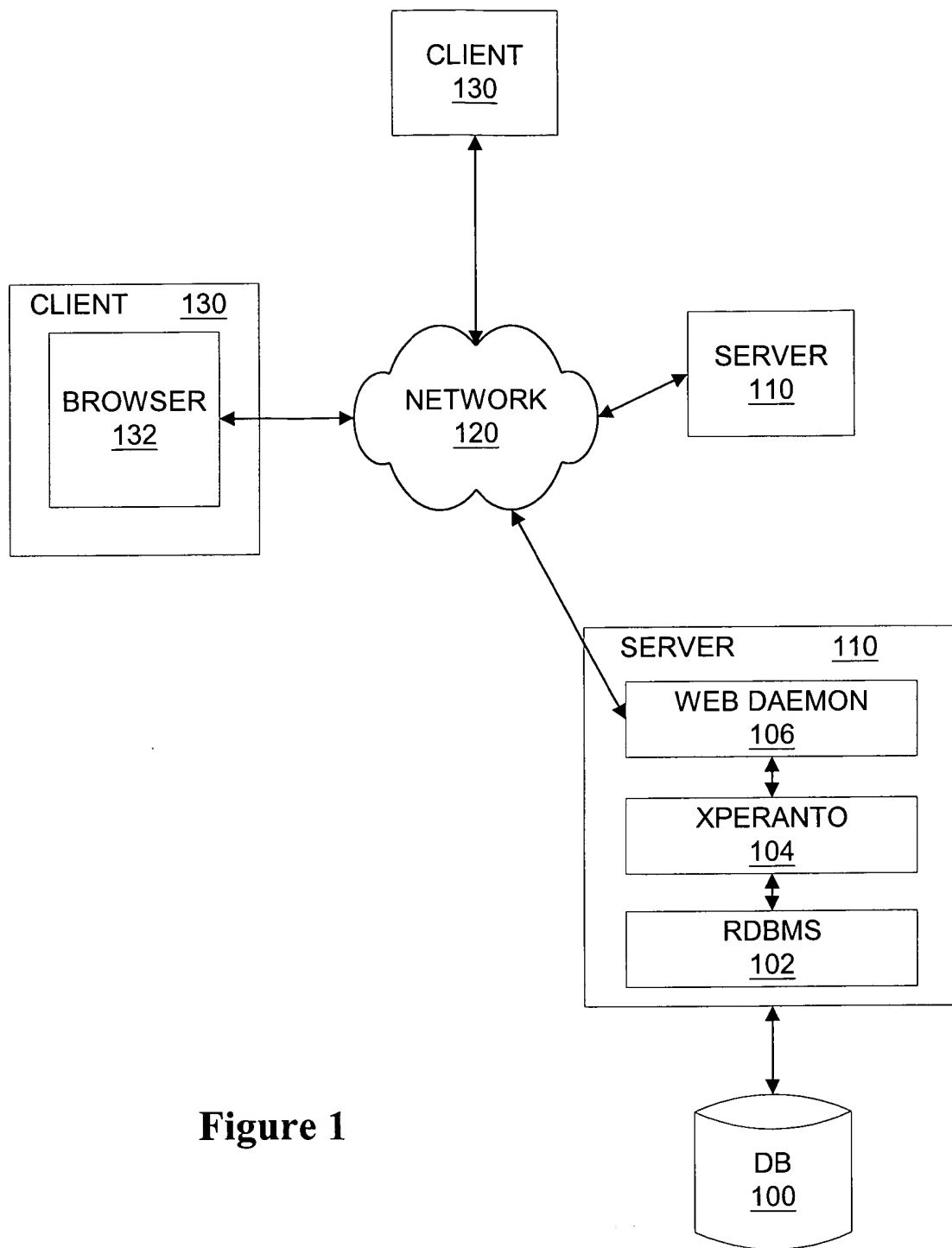


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**Figure 1**

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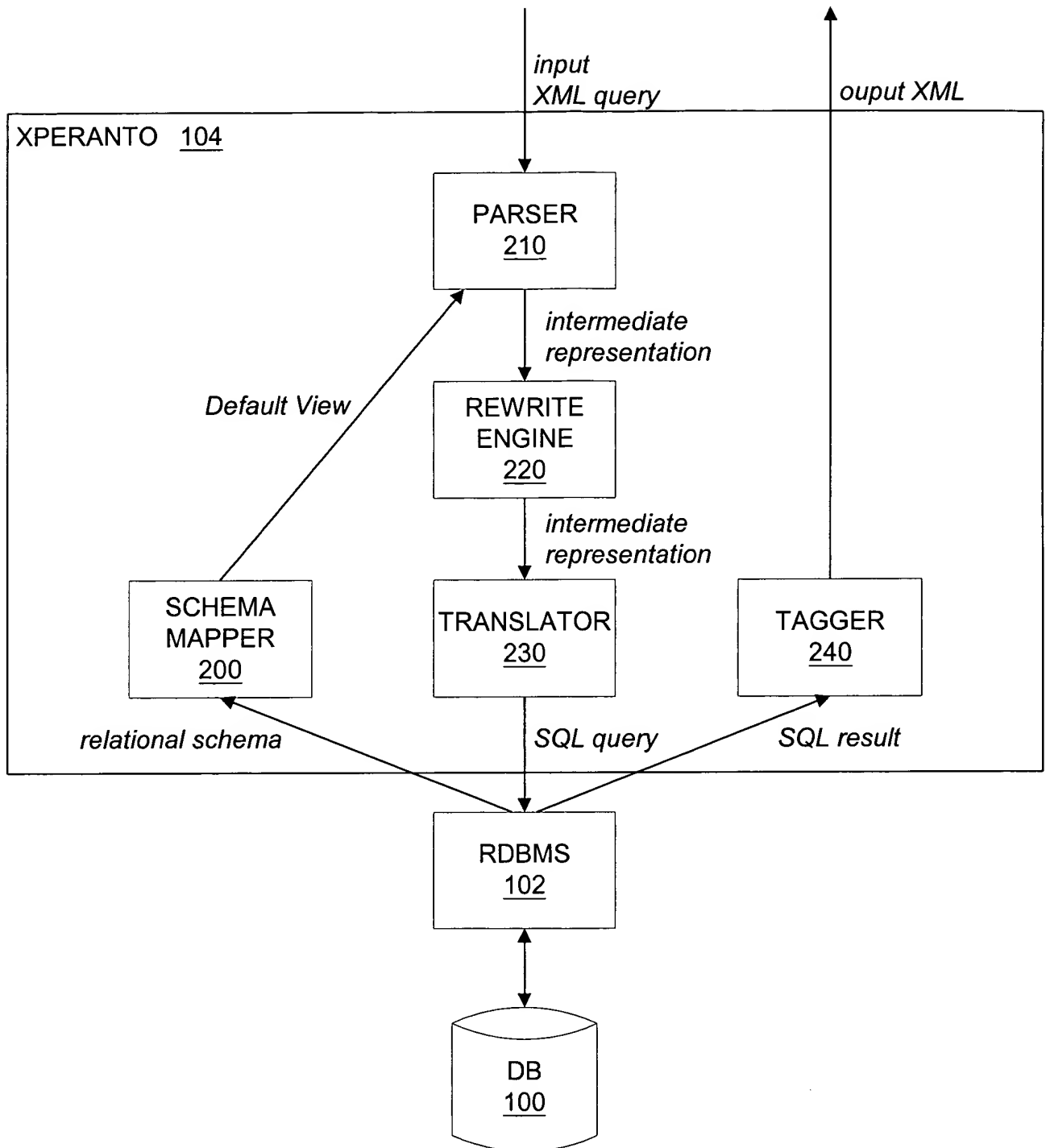


Figure 2

DEPT TABLE — 300

DNO	NAME	SIZE
1	Finance	100
2	Marketing	200
3	Sales	50
...		

Figure 3

EMP TABLE — 310

DNO	ENO	NAME	AGE
1	1	J. Skolem	50
2	2	L. Hubbard	33
...			

Default XML View of the DEPT Table — 320

```
<DEPT>
  <ROW>
    <DNO>1</DNO><NAME>Finance</NAME><SIZE>100</SIZE>
  </ROW>
  <ROW>
    <DNO>2</DNO><NAME>Marketing</NAME><SIZE>200</SIZE>
  </ROW>
  <ROW>
    <DNO>3</DNO><NAME>Sales</NAME><SIZE>50</SIZE>
  </ROW>
  ...
</DEPT>
```

Default XML View of the EMP Table — 330

```
<EMP>
  <ROW>
    <DNO>1</DNO><ENO>1</ENO><NAME>J. Skolem</NAME><AGE>50</AGE>
  </ROW>
  <ROW>
    <DNO>2</DNO><ENO>2</ENO><NAME>L. Hubbard</NAME><AGE>33</AGE>
  </ROW>
  ...
</EMP>
```

### Query Over the Default View

```
WHERE
  <DEPT>
    <ROW>
      <DNO>$DNO</DNO><NAME>$DNAME</NAME>
      <SIZE>$DSIZE</SIZE>
    </ROW>
  </DEPT>IN DefaultView,
  $DSIZE>75
CONSTRUCT
  <BIGDEPT>
    <NAME>$DNAME</NAME>
    <SIZE>$DSIZE</SIZE>
    {WHERE
      <EMP>
        <ROW><DNO>$DNO</DNO><NAME>$ENAME</NAME></ROW>
      </EMP>IN DefaultView
    CONSTRUCT
      <EMP><NAME>$ENAME</NAME></EMP>}
  </BIGDEPT>
```

### XML Produced by the Query

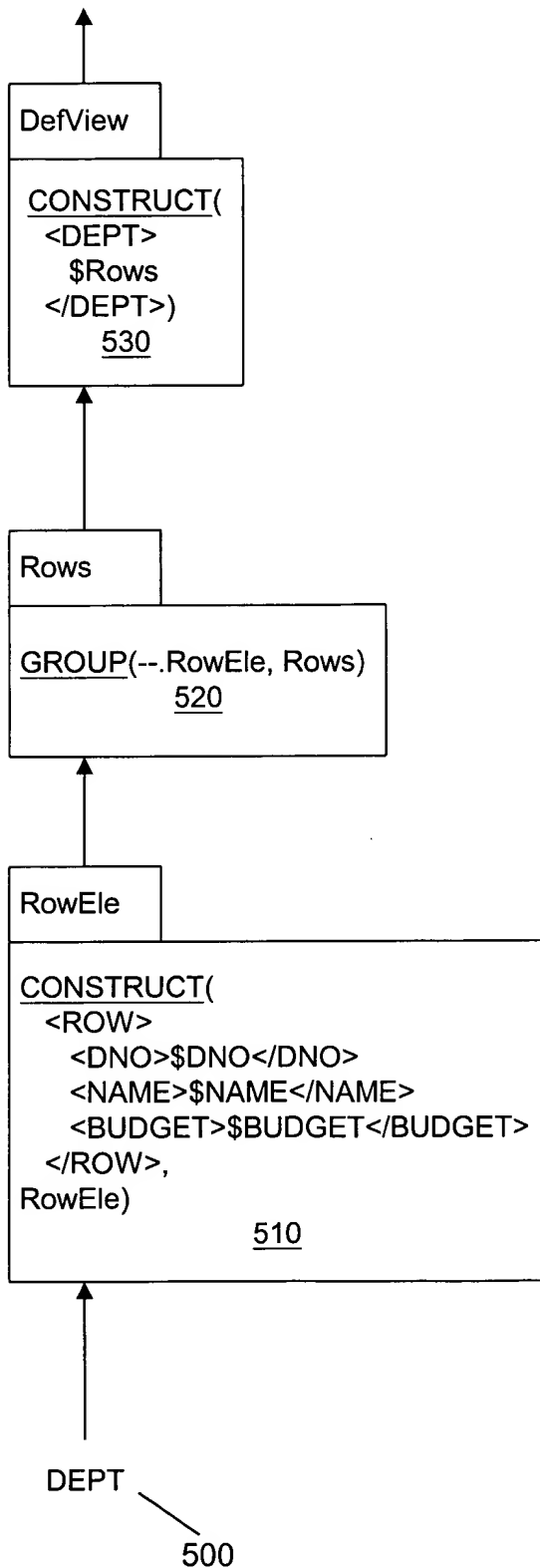
```
<BIGDEPT>
  <NAME>Finance</NAME>
  <SIZE>100</SIZE>
  <EMP><NAME>J.Skolem</NAME></EMP>
  ...
</BIGDEPT>
<BIGDEPT>
  <NAME>Marketing</NAME>
  <SIZE>200</SIZE>
  <EMP><NAME>L. Hubbard</NAME></EMP>
  ...
</BIGDEPT>
...
```

**Figure 4**



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# Intermediate Representation for the Default View of the DEPT Table



## Output of Each Operation

```

<DEPT>
  <ROW>
    <DNO>1</DNO><NAME>Finance</NAME>
    <SIZE>100</SIZE>
  </ROW>
  <ROW>
    <DNO>2</DNO><NAME>Marketing</NAME>
    <SIZE>200</SIZE>
  </ROW>
  ...
</DEPT>

<ROW>
  <DNO>1</DNO><NAME>Finance</NAME>
  <SIZE>100</SIZE>
</ROW>
<ROW>
  <DNO>2</DNO><NAME>Marketing</NAME>
  <SIZE>200</SIZE>
</ROW>
...

<ROW>
  <DNO>1</DNO><NAME>Finance</NAME>
  <SIZE>100</SIZE>
</ROW>
-----
<ROW>
  <DNO>2</DNO><NAME>Marketing</NAME>
  <SIZE>200</SIZE>
</ROW>
-----
...

1   Finance   100
-----
2   Marketing  200
-----
...
  
```

Figure 5

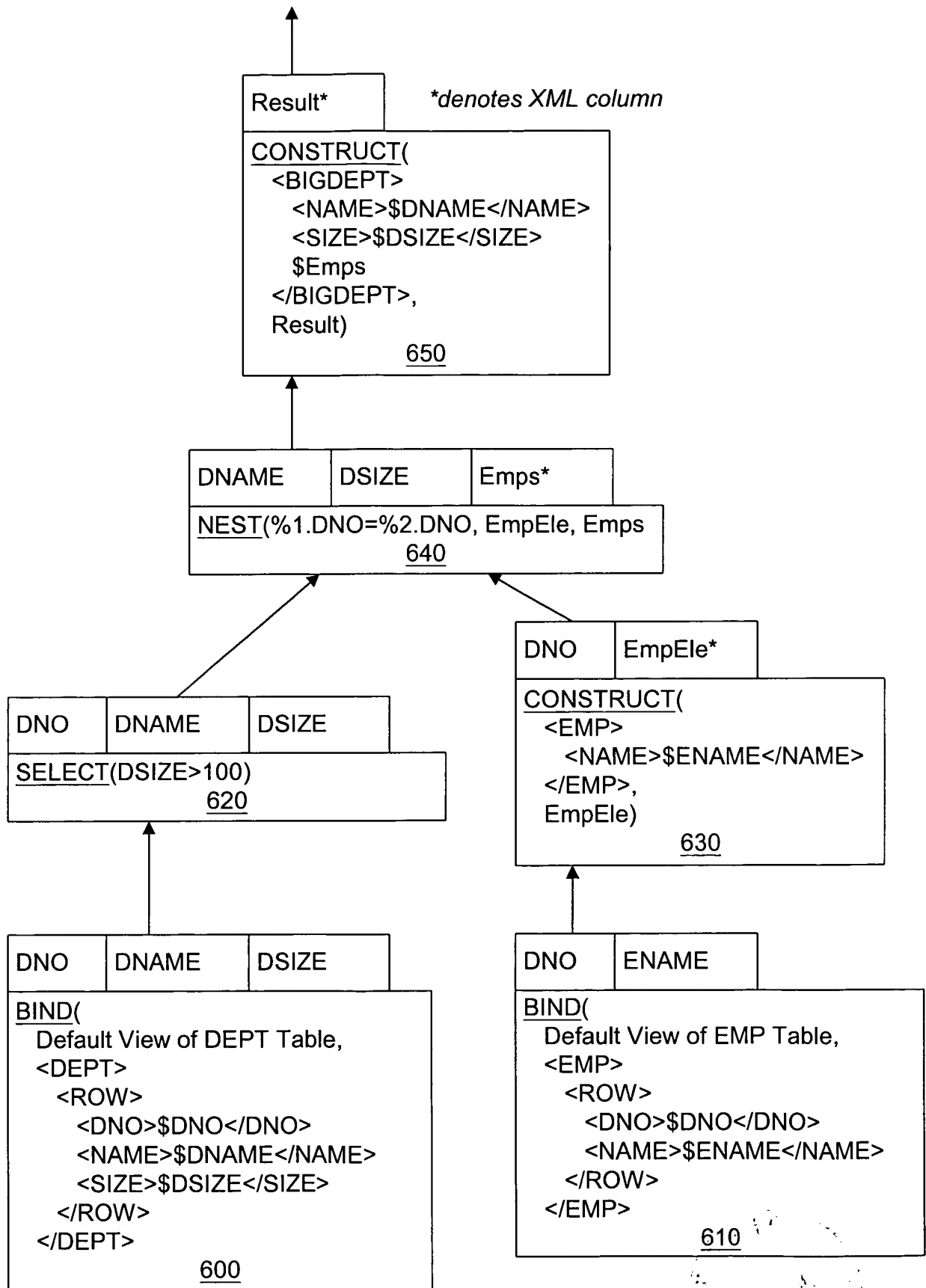


Figure 6

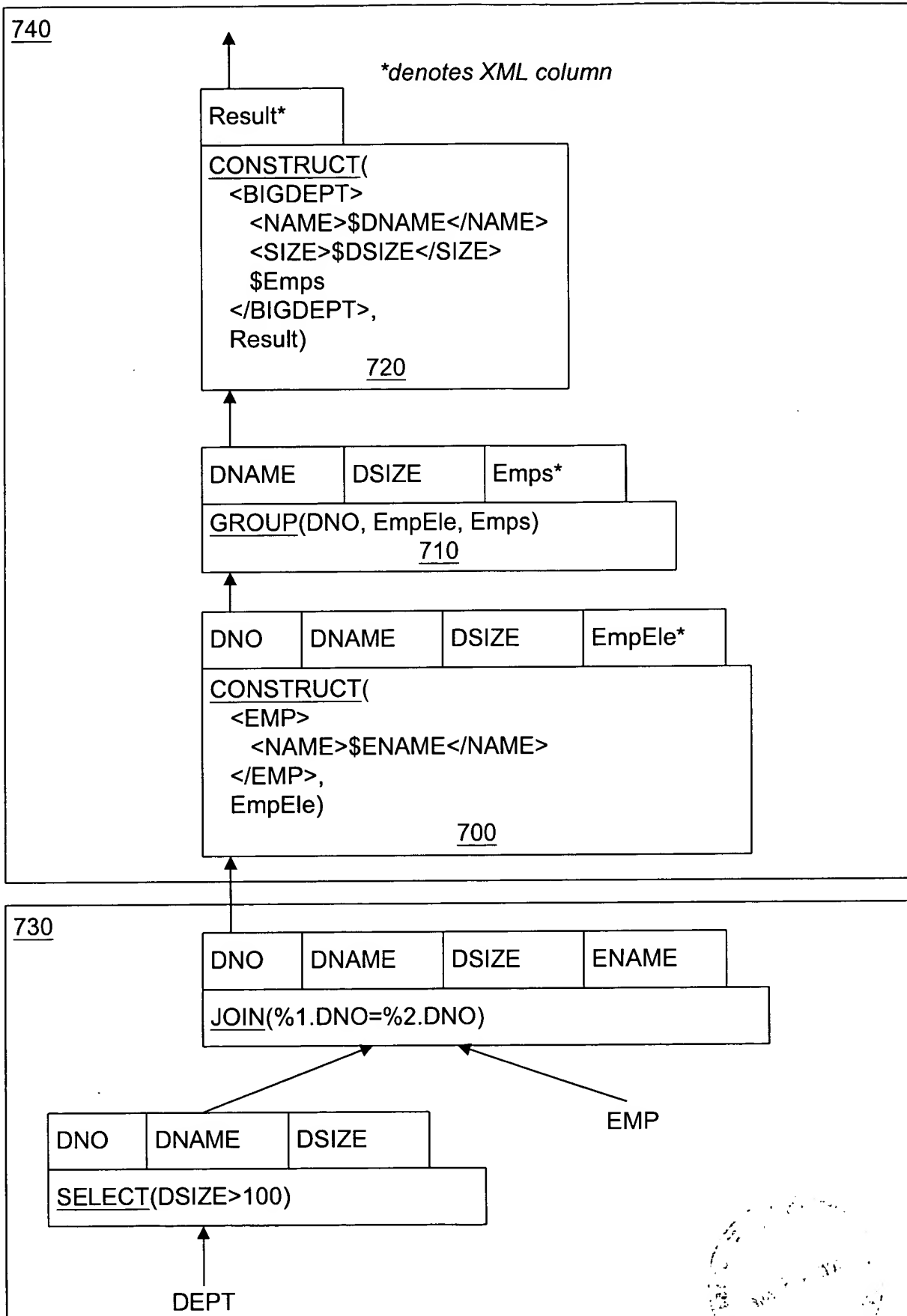


Figure 7

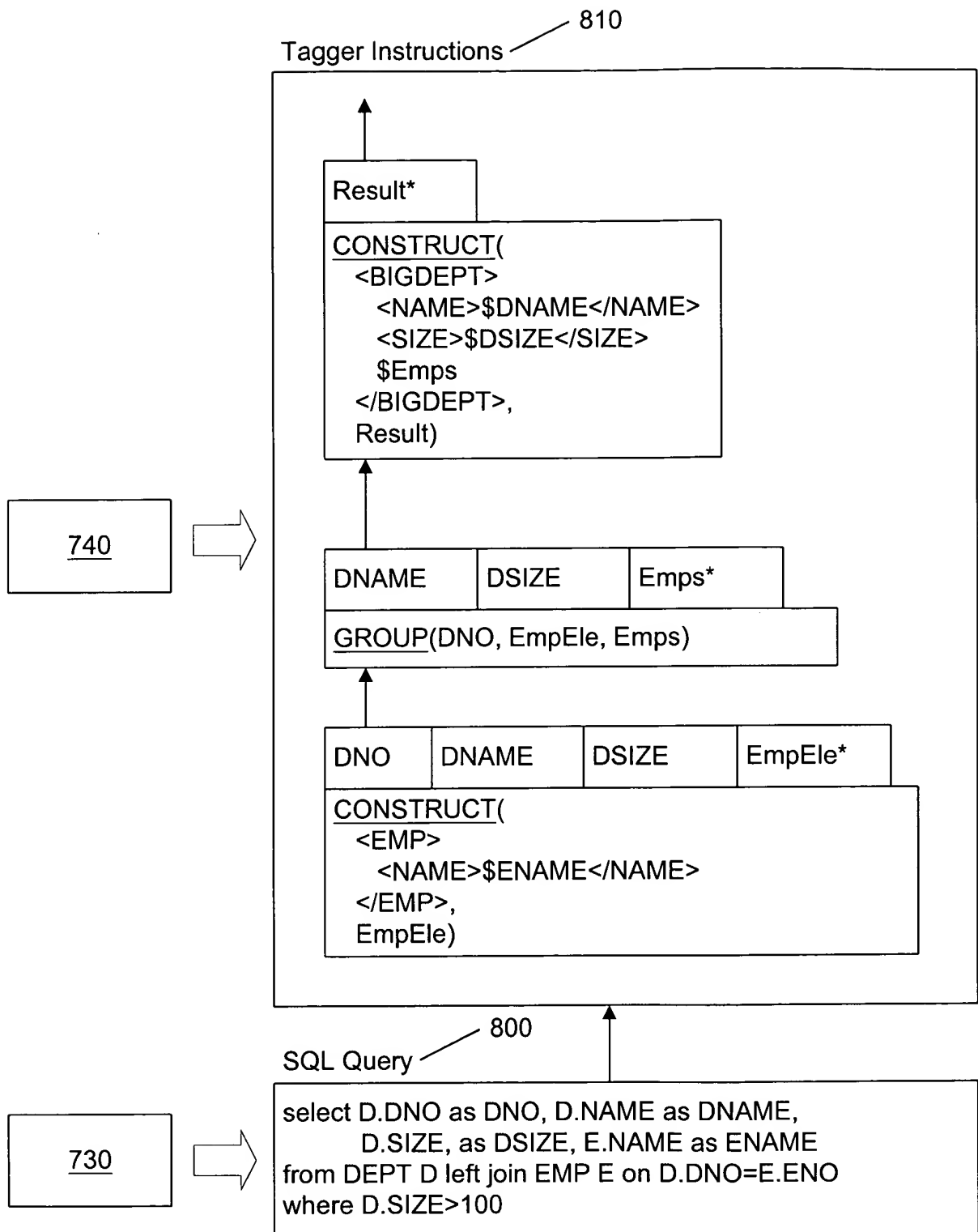


Figure 8



# Employee

<u>WORKDEPT</u>	<u>ENO</u>	<u>LASTNAME</u>
1	1	Haas
2	2	Thompson
3	3	Kwan
1	4	Lucchessi
1	5	O'Connell
3	6	Quintana
3	7	Nicholls

Figure 9a

## Default XML View of the Employee Table (DefaultEmployee)

```
<EMP>
  <ROW>
    <WORKDEPT>1</WORKDEPT><ENO>1</ENO><LASTNAME>Haas</LASTNAME>
  </ROW>
  <ROW>
    <WORKDEPT>2</WORKDEPT><ENO>2</ENO><LASTNAME>Thompson</LASTNAME>
  </ROW>
  <ROW>
    <WORKDEPT>3</WORKDEPT><ENO>3</ENO><LASTNAME>Kwan</LASTNAME>
  </ROW>
  <ROW>
    <WORKDEPT>1</WORKDEPT><ENO>4</ENO><LASTNAME>Lucchessi</LASTNAME>
  </ROW>
  <ROW>
    <WORKDEPT>1</WORKDEPT><ENO>5</ENO><LASTNAME>O'Connell</LASTNAME>
  </ROW>
  <ROW>
    <WORKDEPT>3</WORKDEPT><ENO>6</ENO><LASTNAME>Quintana</LASTNAME>
  </ROW>
  <ROW>
    <WORKDEPT>3</WORKDEPT><ENO>7</ENO><LASTNAME>Nicholls</LASTNAME>
  </ROW>
</EMP>
```

Figure 9b

### Department

DEPTNO	DEPTNAME	SIZE
1	Spiffy Computer	3
2	Planning	1
3	Information Center	3
4	Development Center	0

**Figure 10a**

### Default XML View of the Department Table (DefaultDepartment)

```
<DEPT>
  <ROW>
    <DEPTNO>1</DEPTNO><DEPTNAME>Spiffy Computer </DEPTNAME><SIZE>3</SIZE>
  </ROW>
  <ROW>
    <DEPTNO>2</DEPTNO><DEPTNAME>Planning</DEPTNAME><SIZE>1</SIZE>
  </ROW>
  <ROW>
    <DEPTNO>3</DEPTNO><DEPTNAME>Information
Center</DEPTNAME><SIZE>3</SIZE>
  </ROW>
  <ROW>
    <DEPTNO>4</DEPTNO><DEPTNAME>Development
Center</DEPTNAME><SIZE>0</SIZE>
  </ROW>
</DEPT>
```

**Figure 10b**



### Query Over Default Views

WHERE  
    <DEPT>  
        <ROW>  
            <DEPTNO> \$DEPTNO </DEPTNO> <DEPTNAME> \$DEPTNAME </DEPTNAME>  
            <SIZE> \$SIZE </SIZE>  
        </ROW>  
    </DEPT> IN DefaultDepartment  
CONSTRUCT  
    <dept name = \$DEPTNAME>  
        <emplist>  
            {WHERE  
                <ROW>  
                    <WORKDEPT> \$DEPTNO </WORKDEPT> <ENO> \$ENO </ENO>  
                    <LASTNAME> \$ENAME </LASTNAME>  
                </ROW>  
            </EMP> IN DefaultEmployee  
            CONSTRUCT  
                <employee> <name> \$ENAME </name> </employee>  
            }  
        </emplist>  
    </dept>

**Figure 11a**



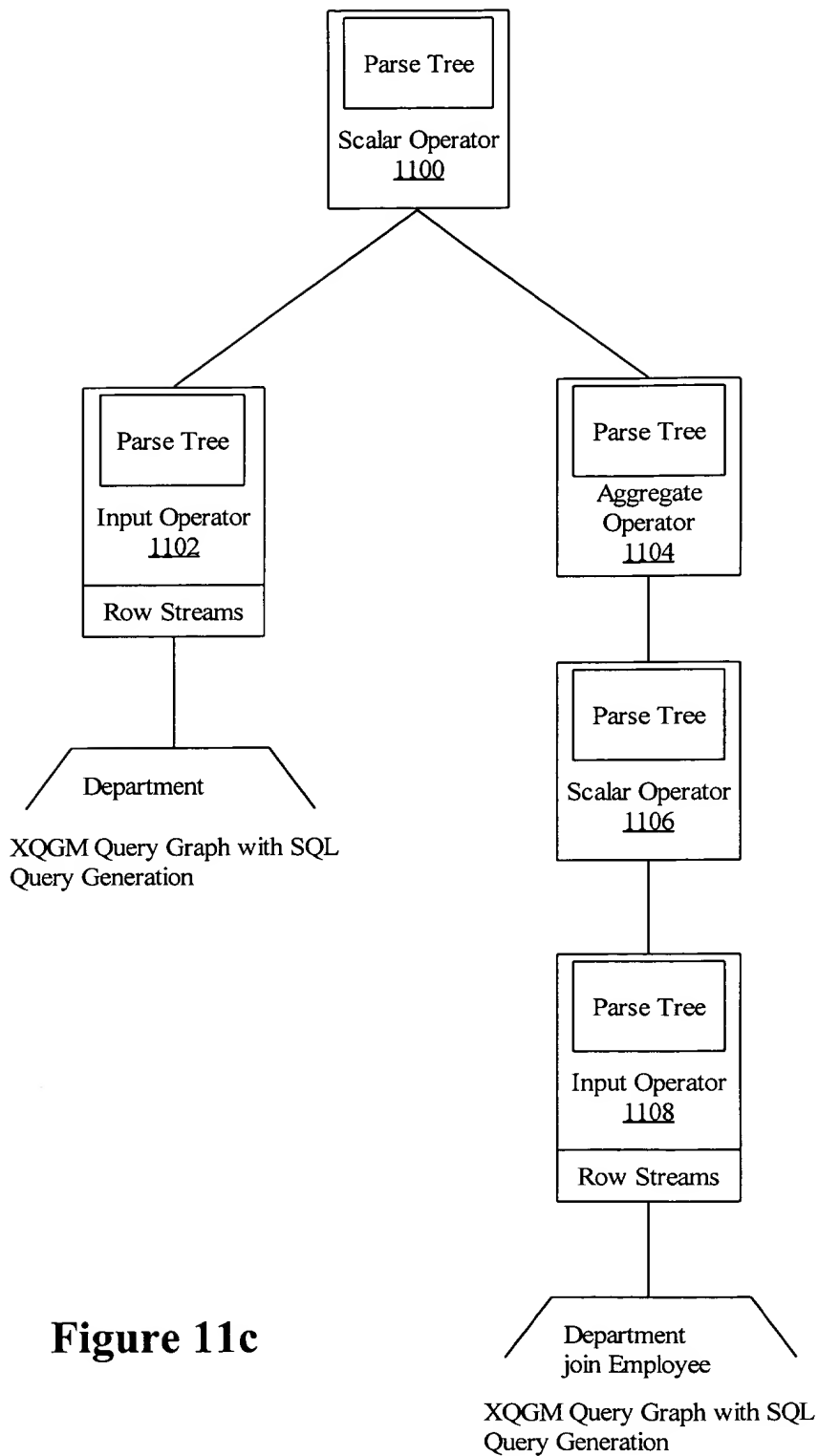
### Result of Query

```
<dept name="SPIFFY COMPUTER">
  <emplist>
    <employee><name>HAAS</name></employee>
    <employee><name>LUCCHESSI</name></employee>
    <employee><name>O'CONNELL</name></employee>
  </emplist>
</dept>
<dept name="PLANNING">
  <emplist>
    <employee><name>THOMPSON</name></employee>
  </emplist>
</dept>
<dept name="INFORMATION CENTER">
  <emplist>
    <employee><name>K WAN</name></employee>
    <employee><name>QUINTANA</name></employee>
    <employee><name>NICHOLLS</name></employee>
  </emplist>
</dept>
<dept name="DEVELOPMENT CENTER">
  <emplist>
  </emplist>
</dept>
```

**Figure 11b**



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Sorted Outer Union SQL Query

```
select q4.c2, q4.c3, q4.c4
from (select q3.DEPTNO, q3.DEPTNAME, cast (null as VARCHAR(15)), 0
      from DEPARTMENT AS q3
      union all
      select q2.DEPTNO, cast (null as VARCHAR(29)), q2.LASTNAME, 1
      from (select q1.LASTNAME, q5.DEPTNO
            from EMPLOYEE AS q1,
                 DEPARTMENT AS q5
            where (q5.DEPTNO = q1.WORKDEPT))
      AS q2(LASTNAME, DEPTNO))
AS Q4(DEPTNO, DEPTNAME, LASTNAME, INDICATOR)
order by DEPTNO, INDICATOR
```

} 2

} 1

**Figure 12a**

Result of 1

DEPTNO	'NULL'	LASTNAME	'INDICATOR'
1	null	Haas	1
2	null	Thompson	1
3	null	Kwan	1
1	null	Lucchessi	1
1	null	O'Connell	1
3	null	Quintana	1
3	null	Nicholls	1

**Figure 12b**

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Result of 2

DEPTNO	DEPTNAME	'NULL'	'INDICATOR'
1	Spiffy Computer	null	0
2	Planning	null	0
3	Information Center	null	0
4	Development Center	null	0

Figure 12c

Result of Union

DEPTNO	DEPTNAME	LASTNAME	INDICATOR
1	Spiffy Computer	null	0
2	Planning	null	0
3	Information Center	null	0
4	Development Center	null	0
1	null	Haas	1
2	null	Thompson	1
3	null	Kwan	1
1	null	Lucchessi	1
1	null	O'Connell	1
3	null	Quintana	1
3	null	Nicholls	1

Figure 12d



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Result of Order

DEPTNO	DEPTNAME	LASTNAME	INDICATOR
1	Spiffy Computer	null	0
1	null	Haas	1
1	null	Lucchessi	1
1	null	O'Connell	1
2	Planning	null	0
2	null	Thompson	1
3	Information Center	null	0
3	null	Kwan	1
3	null	Quintana	1
3	null	Nicholls	1
4	Development Center	null	0

**Figure 12e**

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Result of Sorted Outer Union Query

DEPTNAME	LASTNAME	INDICATOR
Spiffy Computer	null	0
null	Haas	1
null	Lucchessi	1
null	O'Connell	1
Planning	null	0
null	Thompson	1
Information Center	null	0
null	Kwan	1
null	Quintana	1
null	Nicholls	1
Development Center	null	0

**Figure 12f**

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Node Strip SQL Query

```
select q1.DEPTNO, q1.DEPTNAME } 1
from DEPARTMENT AS q1
order by q1.DEPTNO

select q2.LASTNAME, q2.DEPTNO
from (select q3.LASTNAME, q4.DEPTNO
      from EMPLOYEE AS q3,
           DEPARTMENT AS q4
      where (q4.DEPTNO = q3.WORKDEPT))
AS q2(LASTNAME, DEPTNO) } 2
order by q2.DEPTNO
```

**Figure 13a**

Result of Node Strip (1)

DEPTNO	DEPTNAME
1	Spiffy Computer
2	Planning
3	Information Center
4	Development Center

**Figure 13b**

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Result of Node Strip (2)

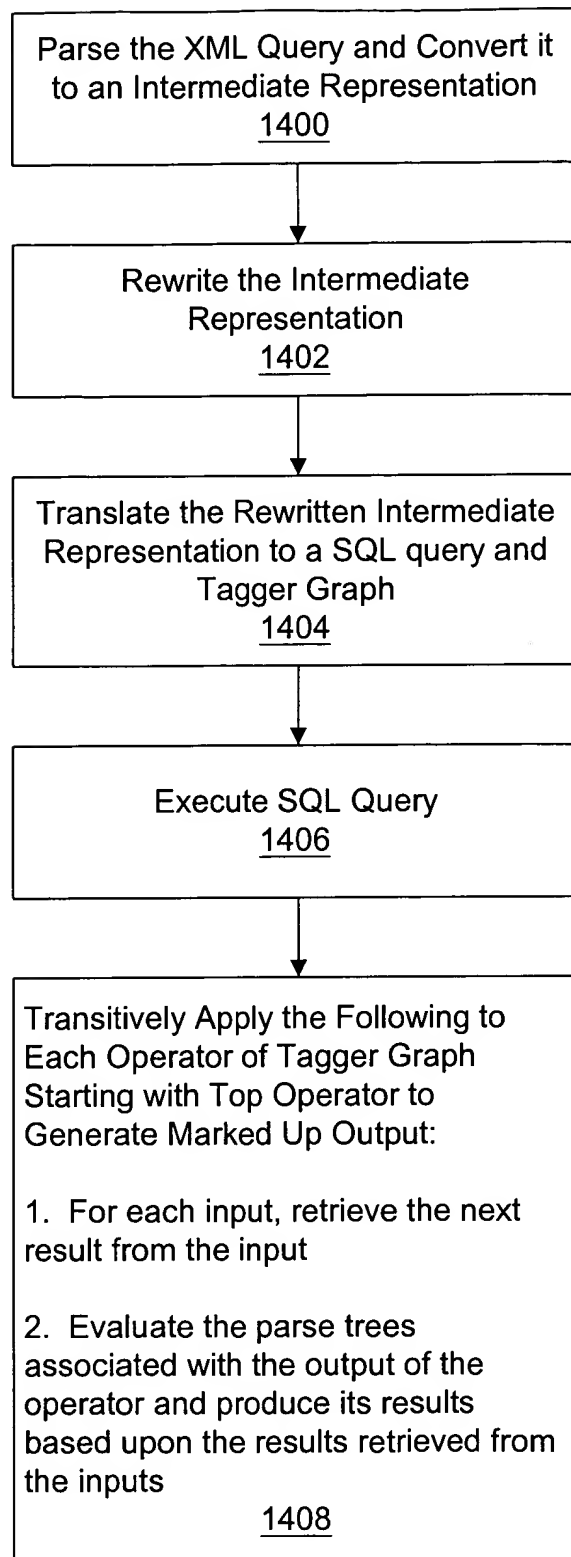
LASTNAME	DEPTNO
Haas	1
Lucchessi	1
O'Connell	1
Thompson	2
Kwan	3
Quintana	3
Nicholls	3

**Figure 13c**

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**Figure 14**

